

AMENDMENTS TO THE CLAIMS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1-16. (Cancelled)

17. **(Currently Amended)** A method for transmitting user data objects from a data supply component to a terminal of a user, via a connection component, the method comprising:

~~providing a resulting profile information object which specifies process capabilities of said terminal and said connection component;~~

the terminal providing a first item of profile information that specifies at least one direct process capability of the terminal;

the terminal transmitting a first sub-profile information object with the first item of profile information;

~~inserting, in the resulting profile information, the first item of profile information; and~~

providing a second item of profile information that specifies at least one conversion capability by the connection component of user data objects into a type of user data object which the terminal is capable of processing;

the connection component supplementing the first sub-profile information object with the second item of profile information to form a second sub-profile information object;

the connection component transmitting the second sub-profile information object to the data supply component;

creating a resulting profile information object based on all transmitted profile information at the data supply component, the resulting profile information object specifying process capabilities of the terminal and the connection component; and

transmitting the user data objects of a type in accordance with the first item of profile information from the data supply component to the terminal via the connection component.

18. **(Cancelled)**

19. **(Currently Amended)** A method for transmitting user data objects as claimed in Claim [[18]] 17, further comprising transmitting the user data objects of the type in accordance with the second profile information from the data supply component to the terminal if no user data objects of the type in accordance with the first profile information are available to be provided by the data supply component.

20. **(Cancelled)**

21. **(Currently Amended)** A method for transmitting user data objects as claimed in Claim [[20]] 19, further comprising supplementing the terminal with an additional service component which may expand a scope of the user data objects able to be processed by the terminal.

22. **(Previously Presented)** A method for transmitting user data objects as claimed in Claim 21, further comprising expanding the first sub-profile information object by a third item of profile information which specifies the types of the user data objects by which the scope of the user data objects of the terminal is expanded by the additional service component.

23. **(Currently Amended)** A method for transmitting user data objects as claimed in Claim [[20]] 19, wherein, in at least one of the first and second sub-profile information objects, the profile information is provided in reference form which refers in each case to profile information which is stored on one of the data supply component and a further data supply component connected thereto.

24. (Previously Presented) A method for transmitting user data objects as claimed in Claim 17, wherein the terminal is located in a first telecommunication network and at least one of the data supply component and a further data supply component connected thereto are located in a second telecommunication network, with the first and second telecommunication networks being connected to each other.

25. (Previously Presented) A method for transmitting user data objects as claimed in Claim 24, wherein the connection component is arranged in one of the first and second telecommunication networks or is intended to connect the first and second telecommunication networks together.

26. (Previously Presented) A method for transmitting user data objects as claimed in Claim 24, wherein the first telecommunication network is a mobile radio network which is operated in accordance with at least one of a GSM standard and a UMTS standard.

27. (Previously Presented) A method for transmitting user data objects as claimed in Claim 26, wherein the user data objects are transmitted to the terminal in the first telecommunication network via a Wireless Session Protocol.

28. (Previously Presented) A method for transmitting user data objects as claimed in Claim 24, wherein the second telecommunication network is a network based on an Internet protocol in which data is transmitted via a Hypertext Transfer Protocol.

29. (Previously Presented) A method for transmitting user data objects as claimed in Claim 17, wherein the terminal includes a radio module.

30. (Previously Presented) A method for transmitting user data objects as claimed in Claim 29, wherein the terminal is one of a mobile telephone, a cordless telephone, a portable computer and a smartphone.

31. (Previously Presented) A method for transmitting user data objects as claimed in Claim 17, wherein the connection component is a WAP gateway.

32. (Previously Presented) A method for transmitting user data objects as claimed in Claim 17, wherein the user data objects include at least one of text information, audio information, video information, executable programs and software modules.

33. (Currently Amended) A system for transmitting user data objects, comprising:

- a data supply component;
- a connection component; and
- a terminal of a user;

~~wherein a resulting profile information object specifies process capabilities of said terminal and said connection component;~~

wherein the terminal provides a first item of profile information that is subsequently inserted in the resulting profile information, the first item of profile information specifying at least one direct process capability of the terminal; ~~[[and]]~~

wherein the terminal provides a first sub-profile information object with the first item of profile information;

wherein the connection component provides a second item of profile information that specifies at least one conversion capability by the connection component of user data objects into a type of user data object which the terminal is capable of processing;

wherein the connection component supplements the first sub-profile information object with the second item of profile information to form a second sub-profile information object, and transmits the second sub-profile information object to the data supply component;

wherein the data supply component creates a resulting profile information object based on all transmitted profile information at the data supply component, the resulting profile information object specifying process capabilities of the terminal and the connection component; and

wherein the user data objects of the type in accordance with the first item of profile information are transmitted from the data supply component to the terminal via the connection component.

34. (Currently Amended) A method for transmitting user data objects from a data supply component to a terminal of a user, via a connection component, the method comprising:

providing a resulting profile information object which specifies which type of the user data objects are allowed to be transmitted to the terminal, wherein the specified types in the resulting profile are either directly processed by the terminal or pre-processed by the connection component;

the terminal providing a first item of profile information that specifies at least one direct process capability of the terminal;

the terminal providing a first sub-profile information object with the first item of profile information;

~~inserting, in the resulting profile information, the first item of profile information; and~~

providing a second item of profile information that specifies at least one conversion capability by the connection component of user data objects into a type of user data object which the terminal is capable of processing;

the connection component supplementing the first sub-profile information object with the second item of profile information to form a second sub-profile information object;

the connection component transmitting the second sub-profile information object to the data supply component;

creating a resulting profile information object based on all transmitted profile information at the data supply component, the resulting profile information object specifying which type of the user data objects are allowed to be transmitted to the terminal, wherein the specified types in the resulting profile are either directly processed by the terminal or pre-processed by the connection component; and

transmitting the user data objects of the type in accordance with the first item of profile information from the data supply component to the terminal via the connection component.

35. (Cancelled)

36. (Currently Amended) A method for transmitting user data objects as claimed in Claim ~~[[35]]~~ 34, further comprising transmitting the user data objects of the type in accordance with the second profile information from the data supply component to the terminal if no user data objects of the type in accordance with the first profile information are available to be provided by the data supply component.

37. (Cancelled)